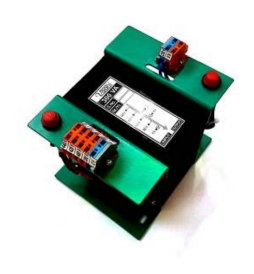


# CATALOGUE (TRANSFORMERS)



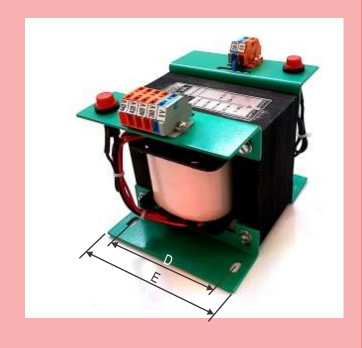












# TRANSFORMERS DIMENSIONS

S.No	Transformer Type	Α	В	С	D	E
1	50 VA	98	67	95	63	76
2	100 VA	115	70	105	78	94
3	150 VA	130	80	117	97	115
4	200 VA	130	85	122	97	115
5	250 VA	130	90	127	97	115
6	300 VA	130	100	140	97	115
7	350 VA	130	100	140	97	115
8	500 VA	190	90	130	100	127
9	750 VA	190	114	154	100	127
10	1 KVA	190	127	167	100	127



### **Control Transformers**

We offer a range of Control Transformers (1 Phase & 2 Phase - 5 VA to 3 KVA) which is developed using optimum quality Electrical Steel Lamination, Copper Wires & Terminal Blocks. Control transformers are mainly used for voltage regulation and diversely used in an electrical & electronic circuits which requires constant voltage with minimal power losses. We are exporting our products across the world

### Features

Our Control Transformers are with

Excellent performance

Compact design

Optimum voltage regulation

Maximum Life Expectancy with Reliability

### **Application**

**Textile Machineries** 

Machine Tool

Power Modules

Controllers

**UPS** 

**Power Converters** 

### Single Phase Transformers

Single Phase Transformer: are used for Stepping-up & Stepping-down voltage for various purposes like Contactor coils, Solenoids, DC braking, Rectifier circuits, Inverter & more Single Phase Transformer is utilized in the electrical circuits for regulating the high or low voltage conditions consistently. These transformers are developed by making most wire terminal blocks and superior grade electrical steel lamination.

### Features

Compacted & sturdy design

Excellent performance

Flawless voltage regulation

Capacitive reactance

Faster voltage correction

Floating output

Exceptional overload protection

## Application

**Rectifier Circuits** 

Inverters

Medical Equipment

Pcb Circuit Modules

### **Contact Details**

R.Dhanabal 98422 90075 Sri Vaarii Automatiion

No.2/10 , Jayakrishna Layout

P.N.Pudur, Coimbatore 641 041